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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/616.100	07/08/2003	David P. Cook	10664-130002	1883
26181 1718-1-8- DICLI	7590 03/16/200°	EXAMINER		
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MINNEAPOLIS, MN 55440-1022		•	ART UNIT	PAPER NUMBER
			2137	
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SHORTENED STATUTOR	RY PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	Application No.	Applicant(s)					
Office Astinus Occurrence	10/616,100	COOK, DAVID P.					
Office Action Summary	Examiner	Art Unit					
·	Minh Dieu Nguyen	2137					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
1) Responsive to communication(s) filed on 04 Ja	nuary 2007.	`					
·= · ·	action is non-final.						
·=	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
,	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
bloosed in abbordance with the procise under E	x parte quayre, rece e.b	33 3.3. 2.3.					
Disposition of Claims							
4)⊠ Claim(s) <u>93,94 and 97-107</u> is/are pending in the application.							
4a) Of the above claim(s) 1,12,75-92 and 108-140 is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>93,94 and 97-107</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/or election requirement.							
Application Papers							
9)⊠ The specification is objected to by the Examiner.							
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119							
	priority under 25 LLS C & 110/a) (d) or (f)					
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received.							
2. Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of the certified copies not received.							
,							
Attachment(s)							
1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)							
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail D	pate					
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 5) Notice of Informal Patent Application 6) Other:							
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DETAILED ACTION

1. This office action is in response to the communication dated 1/4/07 with the election of claims 93-94 and 97-107.

2. Claims 93-94 and 97-107 are pending. Claims 1, 12, 75-92 and 108-140 are being withdrawn as being directed to a non-elected invention.

Oath/Declaration

3. The examiner respectfully requests applicant to clarify with respect to continuation issue of this application 10/616100. The amended specification and bibliographic data sheet disclose the information however oath of declaration does not.

Specification

4. The amended specification dated 7/8/2003 is objected to because of the following informalities:

The paragraph "This application is a continuation application of and claims priority to U.S. Application Serial No. 09/595,416, filed on June 15, 2000, which is incorporated herein by reference" should be "This application is a continuation application of and claims priority to U.S. Application Serial No. 09/595,416, filed on June 15, 2000, **now Patent 6,732,101**, which is incorporated herein by reference"

Appropriate correction is required.

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Claim Objections

5. Claims 93, 97-101, and 103-107 are objected to because of the following informalities:

- a) As to claims 93, 97 and 106, the phrase "decrypting the message" should be "decrypting the **encrypted** message"; "delivering the message" should be "delivering the **re-encrypted** message".
- b) As to claims 98 and 107, the phrase "the forwarding engine of claim" should be "the **computing system** of claim" for claim consistency.
- c) As to claim 99, the phrase "the method of claim 93" should be "the computer implemented method of claim 93" for claim consistency.
- d) As to claim 100, the phrase "delivering the message" should be "delivering the **re-encrypted** message".
- e) As to claims 101, 103-105, the phrase "the method of claim 100" should be "the **computer implemented** method of claim 100" for claim consistency.

Appropriate correction is required.

Claim Rejections - 35 USC § 103

6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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7. Claim 93 is rejected under 35 U.S.C. 103(a) as being unpatentable over Daniels, Jr. et al. (6,343,327) in view of Kobata et al. (7,051,003).

Daniels discloses a computer implemented method for sending a secure message to multiple recipients (i.e. a system and method for electronic and physical mass mailing, see Daniels: col. 1, lines 5-7) comprising: encrypting a message (i.e. printstream processor 102 may encrypt the documents with a content encryption processor, see Daniels: col. 3, lines 53-55), sending the encrypted message to a forwarding server (i.e. the encrypted information is forwarded to the message router, see Daniels: Fig. 1, element 112), including providing a list of recipients to the forwarding server (i.e. Daniels discloses a system for mass mailing delivery with addressing information in the form of delivery preferences for each recipients, see Daniels: Fig. 1, element "Control Info. And References"; col. 4, lines 46-49); at the forwarding server, determining a delivery preference for each recipient in the list of recipients (i.e. message router decodes the delivery preference data, see Daniels: col. 6, lines 66-67); and for each recipient that has a delivery preference, delivering the message in accordance with the delivery preference (i.e. the message router delivers the electronic mail pieces via an electronic delivery mechanism specified in the delivery preferences, see Daniels: col. 2, lines 14-17).

Daniels is silent on the capability of decrypting the message at the forwarding server and re-encrypting the message. Kobata is relied on for the teaching of decrypting the message at the forwarding server and re-encrypting the message (i.e. a server system is connected to the network to receive the encoded document, the server

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system comprises a processor that executes decryption software to decode the document encoded by the sending system and executes encryption software to encode the decoded document before delivering the document, see Kobata: col. 2, lines 40-46).

It would have been obvious to one of ordinary skill in the art at the time of the invention to employ the use of decrypting the message at the forwarding server and reencrypting the message in the system of Daniels, as Kobata teaches so as to provide security of the outgoing electronic mail piece (see Daniels: col. 4, lines 23-25).

- 8. Claims 94 and 97-99 are rejected under 35 U.S.C. 103(a) as being unpatentable over Daniels, Jr. et al. (6,343,327) in view of Kobata et al. (7,051,003) in view of Owens et al. (6,023,700)
- a) As to claim 99, the combination of Daniels and Kobata discloses the method of claim 93, further comprising notifying each recipient that the message is available for retrieval (i.e. the sending system notifies the receiving system of the imminent delivery of a parcel, see Kobata: col. 5, lines 43-46). However the combination of Daniels and Kobata is silent of the capability of (notifying) each recipient that does not have a delivery preference. Owens is relied on for the teaching of (notifying) each recipient that does not have a delivery preference (i.e. if the message receiver does not specify a preference for receiving the incoming message, the incoming message will be forwarded to one or more electronic mailboxes (for later retrieval), see Owens: col. 5, lines 37-44). It would have been obvious to one of ordinary skill in the art at the time of the invention to employ the use of (notifying) each recipient that does not have a delivery preference (that the message is available for retrieval) in the system of Daniels

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and Kobata, as Owens teaches, so as messages are delivered in accordance with the preferences of the senders and receivers (see Owen: Abstract).

- b) As to claim 94, the combination of Daniels, Kobata and Owens discloses the method of claim 99, wherein notifying the recipient includes notifying the recipient that the message is available for retrieval through a secure link (i.e. the retrieval can require log-on authentication such as username and password to retrieve message, see Kobata: col. 6, lines 34-45).
- c) As to claim 97, Daniels discloses a computing system for providing secure message services for messages addressed to multiple recipients (i.e. a system and method for electronic and physical mass mailing, see Daniels: col. 1, lines 5-7) comprising: a forwarding engine (i.e. message router, see Daniels: Fig. 1, element 112) executing on a computer operable to: receive an encrypted message and a list of recipients (i.e. printstream processor 102 may encrypt the documents with a content encryption processor, see Daniels: col. 3, lines 53-55, the encrypted information is forwarded to the message router, see Daniels: Fig. 1, element 112, Daniels discloses a system for mass mailing delivery with addressing information in the form of delivery preferences for each recipients, see Daniels: Fig. 1, element "Control Info. And References"; col. 4, lines 46-49); determine a delivery preference for each recipient in the list of recipients (i.e. message router decodes the delivery preference data, see Daniels: col. 6, lines 66-67), for each recipient that has a delivery preference, delivering the message in accordance with the delivery preference (i.e. the message router

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delivers the electronic mail pieces via an electronic delivery mechanism specified in the delivery preferences, see Daniels: col. 2, lines 14-17).

Daniel is silent on the capability of decrypting the message and re-encrypting the message. Kobata is relied on for the teaching of decrypting the message and re-encrypting the message (i.e. a server system is connected to the network to receive the encoded document, the server system comprises a processor that executes decryption software to decode the document encoded by the sending system and executes encryption software to encode the decoded document before delivering the document, see Kobata: col. 2, lines 40-46).

It would have been obvious to one of ordinary skill in the art at the time of the invention to employ the use of decrypting the message and re-encrypting the message in the system of Daniels, as Kobata teaches so as to provide security of the outgoing electronic mail piece (see Daniels: col. 4, lines 23-25).

Kobata further discloses notifying each recipient that the message is available for retrieval (i.e. the sending system notifies the receiving system of the imminent delivery of a parcel, see Kobata: col. 5, lines 43-46). However the combination of Daniels and Kobata is silent of the capability of (notifying) each recipient that does not have a delivery preference. Owens is relied on for the teaching of (notifying) each recipient that does not have a delivery preference (i.e. if the message receiver does not specify a preference for receiving the incoming message, the incoming message will be forwarded to one or more electronic mailboxes (for later retrieval), see Owens: col. 5, lines 37-44). It would have been obvious to one of ordinary skill in the art at the time of

the invention to employ the use of (notifying) each recipient that does not have a delivery preference (that the message is available for retrieval) in the system of Daniels and Kobata, as Owens teaches, so as messages are delivered in accordance with the preferences of the senders and receivers (see Owen: Abstract).

- d) As to claim 98, the combination of Daniels, Kobata and Owens discloses the method of claim 97, wherein the forwarding engine is operable to: notify the recipient that the message is available for retrieval through a secure link (i.e. the retrieval can require log-on authentication such as username and password to retrieve message, see Kobata: col. 6, lines 34-45).
- 9. Claims 100 and 103-105 are rejected under 35 U.S.C. 103(a) as being unpatentable over Daniels, Jr. et al. (6,343,327) in view of Kobata et al. (7,051,003) in view of Jones et al. (6,697,944).
- a) As to claim 100, Daniels discloses a computer implemented method for sending a secure message to multiple recipients (i.e. a system and method for electronic and physical mass mailing, see Daniels: col. 1, lines 5-7) comprising: encrypting a message (i.e. printstream processor 102 may encrypt the documents with a content encryption processor, see Daniels: col. 3, lines 53-55), sending the encrypted message to a forwarding server (i.e. the encrypted information is forwarded to the message router, see Daniels: Fig. 1, element 112), including providing a list of recipients to the forwarding server (i.e. Daniels discloses a system for mass mailing delivery with addressing information in the form of delivery preferences for each

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recipients, see Daniels: Fig. 1, element "Control Info. And References"; col. 4, lines 46-49); delivering the message to the recipient (i.e. the message router delivers the electronic mail pieces, see Daniels: col. 2, lines 14-17).

Daniels is silent on the capability of decrypting the encrypted message at the forwarding server, determining a decryption capability for each recipient in the list of recipients and for each recipient, re-encrypting the decrypted message according to the decryption capability of the recipient. Kobata is relied on for the teaching of decrypting the encrypted message at the forwarding server, re-encrypting the decrypted message (i.e. a server system is connected to the network to receive the encoded document, the server system comprises a processor that executes decryption software to decode the document encoded by the sending system and executes encryption software to encode the decoded document before delivering the document, and delivering the re-encrypted message to the recipient, see Kobata: col. 2, lines 40-46).

It would have been obvious to one of ordinary skill in the art at the time of the invention to employ the use of decrypting the message at the forwarding server and reencrypting the message in the system of Daniels, as Kobata teaches so as to provide security of the outgoing electronic mail piece (see Daniels: col. 4, lines 23-25).

The combination of Daniels and Kobata is silent on the capability of determining a decryption capability for each recipient in the list of recipients and (re-encrypting) the decrypted message according to the decryption capability of the recipient. Jones is relied on for the teaching of determining a decryption capability for each recipient in the list of recipients and (re-encrypting) the decrypted message according to the decryption

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capability of the recipient (i.e. digital content is encrypted and transmitted to each portable player device according to the decryption capability of each portable player device, see Jones: col. 4, lines 30-35).

It would have been obvious to one of ordinary skill in the art at the time of the invention to employ the use of determining a decryption capability for each recipient in the list of recipients and (re-encrypting) the decrypted message according to the decryption capability of the recipient in the system of Daniels and Kobata, as Jones teaches, so as to ensure proper protection of the transmitted data (see Jones: col. 1, lines 8-14).

- b) As to claim 103, the combination of Daniels, Kobata and Jones discloses the computer implemented method of claim 100, wherein determining a decryption capability for each recipient includes determining whether each recipient has an associated published key (i.e. each portable player device has an associated public key where the digital content is encrypted using the public key so that the portable player device is able to decrypt the digital content using its associated private key, see Jones: col. 4, lines 30-35).
- c) As to claim 104, the combination of Daniels, Kobata and Jones discloses the computer implemented method of claim 100, wherein determining a decryption capability for each recipient includes determining whether each recipient has an associated certificate (i.e. each portable player device has an associated digital certificate and needs to present the digital certificate prior to receiving the digital content, see Jones: col. 10, lines 28-32).

different decryption capabilities.

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d) As to claim 105, the combination of Daniels, Kobata and Jones discloses the computer implemented method of claim 100, wherein Jones discloses determining the decryption capability of each recipient in the list of recipients as addressed above in claim 100. However Jones is silent on the capability of selecting one decryption capability in accordance with a recipient's preference if the recipient has more than one decryption capability. Daniels discloses a message router delivers the electronic mail in accordance with recipient's delivery preference, those delivery preferences may be an electronic mail address, a pager, a facsimile machine and a printer (see Daniels: col. 2, lines 14-17), the concept of selecting the delivery mechanism in accordance with a recipient's preference if the recipient has more than one delivery preference can be implemented for decryption capability so as to accommodate recipients with several

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- 10. Claims 101-102 and 106-107 are rejected under 35 U.S.C. 103(a) as being unpatentable over Daniels, Jr. et al. (6,343,327) in view of Kobata et al. (7,051,003) in view of Jones et al. (6,697,944) and further in view of Bengtsson et al. (6,865,191).
- a) As to claim 101, the combination of Daniels, Kobata and Jones discloses the method of claim 100 further comprising notifying the recipient that the message is available for retrieval (i.e. the sending system notifies the receiving system of the imminent delivery of a parcel, see Kobata: col. 5, lines 43-46), however it is silent on the capability of disclosing for each recipient that does not have decryption capability or the decryption capability can not be determined, (notifying the recipient that the message is

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available for retrieval). Bengtsson is relied on for the teaching of having for each recipient that does not have decryption capability or the decryption capability cannot be determined, (notifying the recipient that the message is available for retrieval) (i.e. when the sender transmit an attachment that the receiver's terminal does not have the capability to decipher, the server is negotiated to deliver the message in a format that is understood by the receiver's terminal. If the recipient does not have a terminal, then the attached file could be accessed through the Internet, see Bengtsson: col. 6, lines 60-67). It would have been obvious to one of ordinary skill in the art at the time of the invention to employ the use of having for each recipient that does not have decryption capability or the decryption capability cannot be determined in the system of Daniels, Kobata and Jones, as Bengtsson teaches, so as to properly inform the recipient of the transmitted message.

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- b) As to claim 102, the combination of Daniels, Kobata, Jones and Bengtsson discloses the computer implemented method of claim 101, wherein notifying the recipient includes notifying the recipient that the message is available for retrieval through a secure link (i.e. the retrieval can require log-on authentication such as username and password to retrieve message, see Kobata: col. 6, lines 34-45).
- c) As to claim 106, Daniels discloses a computing system for providing secure message services for messages addressed to multiple recipients (i.e. a system and method for electronic and physical mass mailing, see Daniels: col. 1, lines 5-7) comprising: a forwarding engine (i.e. message router, see Daniels: Fig. 1, element 112) executing on a computer operable to: receive an encrypted message and a list of

recipients (i.e. printstream processor 102 may encrypt the documents with a content encryption processor, see Daniels: col. 3, lines 53-55; the encrypted information is forwarded to the message router, see Daniels: Fig. 1, element 112; Daniels discloses a system for mass mailing delivery with addressing information in the form of delivery preferences for each recipients, see Daniels: Fig. 1, element "Control Info. And References" and col. 4, lines 46-49); deliver the message to the recipient (i.e. the message router delivers the electronic mail pieces, see Daniels: col. 2, lines 14-17).

Daniels is silent on the capability of decrypting the encrypted message, determining a decryption capability for each recipient in the list of recipients, for each recipient, re-encrypting the decrypted message according to the decryption capability of the recipient and for each recipient that does not have a decryption capability, notify the recipient that the message is available for retrieval. Kobata is relied on for the teaching of decrypting the encrypted message, re-encrypting the decrypted message (i.e. a server system is connected to the network to receive the encoded document, the server system comprises a processor that executes decryption software to decode the document encoded by the sending system and executes encryption software to encode the decoded document before delivering the document, and delivering the re-encrypted message to the recipient, see Kobata: col. 2, lines 40-46).

It would have been obvious to one of ordinary skill in the art at the time of the invention to employ the use of decrypting the message and re-encrypting the message in the system of Daniels, as Kobata teaches so as to provide security of the outgoing electronic mail piece (see Daniels: col. 4, lines 23-25).

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The combination of Daniels and Kobata is silent on the capability of determining a decryption capability for each recipient in the list of recipients and (re-encrypting) the decrypted message according to the decryption capability of the recipient and for each recipient that does not have a decryption capability, notify the recipient that the message is available for retrieval. Jones is relied on for the teaching of determining a decryption capability for each recipient in the list of recipients and (re-encrypting) the decrypted message according to the decryption capability of the recipient (i.e. digital content is encrypted and transmitted to each portable player device according to the decryption capability of each portable player device, see Jones: col. 4, lines 30-35).

It would have been obvious to one of ordinary skill in the art at the time of the invention to employ the use of determining a decryption capability for each recipient in the list of recipients and (re-encrypting) the decrypted message according to the decryption capability of the recipient in the system of Daniels and Kobata, as Jones teaches, so as to ensure proper protection of the transmitted data (see Jones: col. 1, lines 8-14).

Kobata further discloses notifying the recipient that the message is available for retrieval (i.e. the sending system notifies the receiving system of the imminent delivery of a parcel, see Kobata: col. 5, lines 43-46), however the combination of Daniels, Kobata and Jones is silent on the capability of each recipient that does not have a decryption capability, (notify the recipient that the message is available for retrieval)

Bengtsson is relied on for the teaching of having for each recipient that does not have decryption capability or the decryption capability cannot be determined, (notifying

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the recipient that the message is available for retrieval) (i.e. when the sender transmit an attachment that the receiver's terminal does not have the capability to decipher, the server is negotiated to deliver the message in a format that is understood by the receiver's terminal. If the recipient does not have a terminal, then the attached file could be accessed through the Internet, see Bengtsson: col. 6, lines 60-67). It would have been obvious to one of ordinary skill in the art at the time of the invention to employ the use of having for each recipient that does not have decryption capability or the decryption capability cannot be determined in the system of Daniels, Kobata and Jones, as Bengtsson teaches, so as to properly inform the recipient of the transmitted message.

d) As to claim 107, the combination of Daniels, Kobata, Jones and Bengtsson discloses the computing system of claim 106, wherein the forwarding engine is operable to notify the recipient that the message is available for retrieval through a secure link (i.e. the retrieval can require log-on authentication such as username and password to retrieve message, see Kobata: col. 6, lines 34-45).

Conclusion.

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Minh Dieu Nguyen whose telephone number is 571-272-3873.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Emmanuel Moise can be reached on 571-272-3865. The fax phone number

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for the organization where this application or proceeding is assigned is (571) 273-8300.

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12. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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